

Accutime

Winners Report

Jr Mod

Winners

Losers

Jr Mod: Round# (1 of TT)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	528X	Peak K	—	.0124	12.1115	51.76								
2)	4431	Rees C	—	-.0387	12.0165	52.20								
Low ET:		(4431 - Rees C)		12.0165	Top MPH:		(4431 - Rees C)		52.2	Best RT:		(528X - Peak K)		.0124

Jr Mod: Round# (2 of TT)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	4431	Rees C	—	.0358	12.0696	52.50	528X	Peak K	—	.0912	12.1453	51.47		
2)	84	Coffman C	—	-.2990	10.5688	59.44								
Low ET:		(84 - Coffman C)		10.5688	Top MPH:		(84 - Coffman C)		59.44	Best RT:		(4431 - Rees C)		.0358

Jr Mod: Round# (1 of ELIM)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	4431	Rees C	12.05	.2727	12.0496	52.42	84	Coffman C	11.90	LB3A	17.1537	58.40		
2)	528X	Peak K	12.10	.0326	12.0903	52.09								
Low ET:		(4431 - Rees C)		12.0496	Top MPH:		(84 - Coffman C)		58.4	Best RT:		(528X - Peak K)		.0326

Jr Mod: Round# (2 of ELIM)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	528X	Peak K	12.07	.2234	12.1128	51.94	84	Coffman C	11.90	.4058	10.6802	58.52		
2)	4431	Rees C	12.04	.0079	12.1119	52.36								
Low ET:		(84 - Coffman C)		10.6802	Top MPH:		(84 - Coffman C)		58.52	Best RT:		(4431 - Rees C)		.0079

Jr Mod: Round# (3 of ELIM)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	528X	Peak K	12.09	.1506	12.1819	51.42	4431	Rees C	12.04	-.0234	12.1041	52.09		
Low ET:		(4431 - Rees C)		12.1041	Top MPH:		(4431 - Rees C)		52.09	Best RT:		(528X - Peak K)		.1506